Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1331	(((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:33
L2	54	(((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) same (snp or polymorph\$ or mutat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:34
L3	778	(((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:34
L4	701	(((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$) and (pcr or amplify or amplification or amplicon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:35
L5	440	(((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$) and (pcr or amplify or amplification or amplicon) and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:35
L6	228	(((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) near99 ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$) and (pcr or amplify or amplification or amplicon) and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:54
L7	18	(((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) near99 ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$) and ((pcr or amplify or amplification or amplicon) same (biotinylated near3 primer\$))and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:38

L8	31	((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) same(snp or polymorph\$ or mutat\$)) and (pcr or amplify or amplification or amplicon) and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:53
L9	15	((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) same(snp or polymorph\$ or mutat\$)) and (pcr or amplify or amplification or amplicon) and spacer and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:53
L10	47	((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) near99 ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$)) same (pcr or amplify or amplification or amplicon) and @ad<"20020920"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:54
L11	86	((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) near99 ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$)) same (pcr or amplify or amplification or amplicon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:55
L12	27	((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$)) near99 (pcr or amplify or amplification or amplicon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:55
L13	778	((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$) and (snp or polymorph\$ or mutat\$))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:56
L14	778	((((capture or stacked or stacking) adj probe\$) or (sandwich adj assay)) same ((flow adj cytometry) or microsphere\$ or bead\$)) and (snp or polymorph\$ or mutat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2006/01/13 11:56

```
SYSTEM: OS - DIALOG OneSearch
         5:Biosis Previews(R) 1969-2006/Jan W2
         (c) 2006 BIOSIS
  File
         6:NTIS 1964-2006/Jan W1
         (c) 2006 NTIS, Intl Cpyrght All Rights Res
  File
         8:Ei Compendex(R) 1970-2006/Jan W1
         (c) 2006 Elsevier Eng. Info. Inc.
  File 24:CSA Life Sciences Abstracts 1966-2005/Dec
         (c) 2006 CSA.
  File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jan W2
         (c) 2006 Inst for Sci Info
  File 65: Inside Conferences 1993-2006/Jan W2
         (c) 2006 BLDSC all rts. reserv.
  File 71:ELSEVIER BIOBASE 1994-2006/Jan W2
         (c) 2006 Elsevier Science B.V.
  File 73:EMBASE 1974-2006/Jan 13
         (c) 2006 Elsevier Science B.V.
  File 94:JICST-EPlus 1985-2006/Oct W5
         (c)2006 Japan Science and Tech Corp(JST)
  File
       98:General Sci Abs/Full-Text 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
  File 99: Wilson Appl. Sci & Tech Abs 1983-2006/Dec
         (c) 2006 The HW Wilson Co.
  File 136:BioEngineering Abstracts-1966-2005/Dec (c) 2006 CSA.
  File 143:Biol. & Agric. Index 1983-2006/Dec
         (c) 2006 The HW Wilson Co
  File 144: Pascal 1973-2006/Dec W3
         (c) 2006 INIST/CNRS
  File 155:MEDLINE(R) 1951-2006/Dec 12
         (c) format only 2006 Dialog
*File 155: MEDLINE has ceased updating with UD=20051212, until futher
notice, as processing is being done to the file.
  File 172:EMBASE Alert 2006/Jan 13
         (c) 2006 Elsevier Science B.V.
  File 266:FEDRIP 2005/Dec
         Comp & dist by NTIS, Intl Copyright All Rights Res
  File 315: ChemEng & Biotec Abs 1970-2005/Dec
         (c) 2005 DECHEMA
  File 357:Derwent Biotech Res. _1982-2006/Jan W2
         (c) 2006 Thomson Derwent & ISI
  File 358: Current BioTech Abs 1983-2005/Dec
         (c) 2005 DECHEMA
  File 369: New Scientist 1994-2006/Aug W3
         (c) 2006 Reed Business Information Ltd.
  File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
*File 370: This file is closed (no updates). Use File 47 for more
current
information.
  File 399:CA SEARCH(R) 1967-2005/UD=14403
         (c) 2006 American Chemical Society
Set
        Items
                Description
S1
         3871
                ((CAPTURE OR STACKED)(W) PROBE?) OR (SANDWICH (W)
ASSAY)
```

(FLOW (W) CYTOMETRY) OR MICROSPHERE? OR BEAD?

S2

595161

```
0 S4 AND (PCR OR AMPLICON OR AMPLIF?) AND
(BIOTINYLATED (W) PR-
             IMERS)
             1 S3 AND (PCR OR AMPLICON OR AMPLIF?) AND
(BIOTINYLATED (W) PR-
              IMERS)
           233 S3 NOT PY>=2003
                 S6 AND (SNP OR POLYMORH? OR MUTAT?)
S7
            28
S8
             0
                 AU='QUINN, J' AND (CAPTURE(W) PROBE)
                AU='QUINN, J' AND (FLOW(W)CYTOMETRY)
S9
             0
            2 AU='QUINN, J' AND (SNP OR MUTAT? OR POLYMORPH?)
S10
           3 AU='QUINN, JOHN' AND (SNP OR MUTAT? OR POLYMORPH?)
S11
S12
           1 RD (unique items)
S13
           3 AU='WARNER, BRIAN' AND (SNP OR POLYMORPH? OR MUTAT?)
           3 RD (unique items)
S14
        O AU='WEARE, J?' AND (SNP OR POLYMORPH? OR MUTAT?)

AU='WEARE, JOHN' AND (SNP OR POLYMORPH? OR MUTAT?)

AU='WEARE J' AND (SNP OR POLYMORPH? OR MUTAT?)

RD (unique items)
S15
S16
S17
S18
```

S3

363 S1(S)S2